L Number	Hits	Search Text	DB	Time stamp
3	23	(pyro\$7 with hydrocarbons) same electrode	USPAT;	2004/07/06 13:
	1		US-PGPUB	
4	6	("4968527" "5482797" "5591547" "5595838" "5643695" "5654114").PN.	USPAT	2004/07/06 13:
_	721	313/355.ccls.	USPAT:	2003/02/23 14:
-	/21	010/000.cus.	1	2000/02/20 14.
	_		US-PGPUB	
•	5	313/355.ccls. and (carbon\$4 with anode)	USPAT;	2002/09/05 13:4
			US-PGPUB	
	6	313/355.ccls, and (carbon\$4 with resin)	USPAT;	2002/09/04 10:2
			US-PGPUB	
				2002/00/04 00:
•	8	["3536963" "4136472" "4136473" "4562511" "4609972" "4725927" "5142451"	USPAT	2002/09/04 09:
	6	4609972.URPN.	USPAT	2002/09/04 09:
	4	("3446593" "3652902" "4327400" "4394713").PN.	USPAT	2002/09/04 09:
	11	3446593.URPN.	USPAT	2002/09/04 09:
	11	4067956.URPN.	USPAT	2002/09/04 10:
	3226	pyrolysis with carbon	USPAT;	2002/09/04 10:
	ŀ		US-PGPUB	
	43045	carbon\$5 with resin	USPAT:	2002/09/04 10:
	100.0	Out Don't Day of the Control of the	US-PGPUB	
			1	0000100104 40
	530	(pyrolysis with carbon) and (carbon\$5 with resin)	USPAT;	2002/09/04 10:
			US-PGPUB	
	12	("2027695" "3883412" "4580337" "4664683" "4678771" "5260855" "5326607"	USPAT	2002/09/04 10:
		"5336520" "5853840" "6018078" "6099965" "6150023").PN.		
			HODAT	2000/00/04 10
	2	("4442165" "4818448").PN.	USPAT	2002/09/04 10:
	2	(" 444 2165" "4818 44 8").PN.	USPAT	2002/09/04 10:
	0	6339031.URPN.	USPAT	2002/09/04 10:
	0	6339031.URPN.	USPAT	2002/09/04 10:
	1		USPAT	2002/09/04 10:
	2	("4442165" "4818448").PN.		1
	17	4442165.URPN.	USPAT	2002/09/04 10:
	2	5993996.URPN.	USPAT	2002/09/04 12:
	6	("3174895" "3233014" "3238054" "3462289" "5304330" "5468358").PN.	USPAT	2002/09/04 12:
	6	("4945014" "5432029" "5478364" "5482797" "5587256" "5591547").PN.	USPAT	2002/09/04 12:
			1	1
	32	313/355.ccls. and (electrode with carbon\$5)	USPAT;	2002/09/04 15:
			US-PGPUB	
	24	313/311.ccls. and (carbon\$4 with anode)	USPAT;	2002/09/05 13:
	ł		US-PGPUB	
	8	313/311.ccls. and (carbon\$4 with resin)	USPAT;	2002/09/05 14
	"	J 10/01 1.CGS. dilu (Cdibully-4 With IcSill)	i	2002/03/03 14
			US-PGPUB	
	8	("3536963" "4136472" "4136473" "4562511" "4609972" "4725927" "5142451"	USPAT	2002/09/05 13
		"5451444").PN.		
	5	4250429.URPN.	USPAT	2002/09/05 13
	1			1
	1	getter with (carbon with resin)	USPAT;	2002/09/05 14
			US-PGPUB	
	0	(vacuum adj tube) with (getter near carbon)	USPAT;	2002/09/05 14
			US-PGPUB	
	0	(microwave adj tube) with (getter near carbon)	USPAT;	2002/09/05 14
		filliciowase auf tabel with (getter hear earoun)		2002/00/00
	1 _		US-PGPUB	
	0	(microwave adj tube) with (carbon with resin)	USPAT;	2002/09/05 14
	!		US-PGPUB	
	6199	vacuum adj tube	USPAT;	2002/09/05 14
			US-PGPUB	
				2000/00/05 14
	0	(vacuum adj tube) and (supercapacitor with carbon)	USPAT;	2002/09/05 14
			US-PGPUB	
	52	supercapacitor with carbon	USPAT;	2002/09/05 14
]		US-PGPUB	
		Production and the second seco	1	2000100107
	155	(vacuum adj5 tube) and (electrode with carbon)	USPAT;	2002/09/05 14
	i		US-PGPUB	
	85	(vacuum adi5 tube) and (anode with carbon)	USPAT:	2002/09/05 16
	1			
	ì	5656885.URPN.	USPAT	2002/09/05 14
	85	(vacuum adj5 tube) and (anode with carbon)	USPAT; US-PGPUB	2002/09
			1	

•	12	["2795729" "3299314" "3890541" "4325489" "4339482" "4339694" "4564785" "4588430" "4723090" "4743797" "4827185" "5025490").PN.	USPAT	2002/09/05 14:54
1	l _	1 ' '	l	
-	2	• • • • • • • • • • • • • • • • • • •	USPAT	2002/09/05 15:41
-	22014	phenol\$3 adj resin	USPAT;	2002/09/05 16:06
1			US-PGPUB	ł
1.	1468	(phenol\$3 adj resin) and carboniz\$5	USPAT;	2002/09/05 16:06
1	1400	thicinity and camponizes		2002/03/03 10.00
	_		US-PGPUB	
-	0	((phenol\$3 adj resin) and carboniz\$5) same electode	USPAT;	2002/09/05 16:07
		•	US-PGPUB	
1.	134	((phenol\$3 adj resin) and carboniz\$5) same electrode	USPAT:	2002/09/05 16:07
			US PGPUB	,
		(2002/02/22 15:00
] -	0	(vacuum adj3 tube) same (anode with (coat\$4 adj6 carbon))	USPAT;	2003/02/23 15:06
			US-PGPUB	
1 -	0	(vacuum adj3 tube) same (electrode with (coat\$4 adj6 carbon))	USPAT;	2003/02/23 15:06
	į		US-PGPUB	
1.	820	(electrode with (coat\$4 adj6 carbon))	USPAT;	2003/02/23 15:11
1	020		1	2000/02/20 10:11
			US-PGPUB	
1.	6815	(vacuum adj tube) or (microwave adj tube)	USPAT;	2003/02/23 15:08
			US-PGPUB	
.	2	((electrode with (coat\$4 adj6 carbon))) and ((vacuum adj tube) or (microwave adj tube))	USPAT;	2003/02/23 15:08
	-		US-PGPUB	
1	20	(-1	USPAT;	2003/02/23 15:35
1.	20	(electrode with (coat\$4 adj6 carbon)) same (pyroly\$4)		2003/02/23 13.33
			US-PGPUB	
-	39	(electrode with ((coat\$4 deposit\$4) adj6 carbon)) same (pyroly\$4)	USPAT;	2003/02/23 15:36
1			US-PGPUB	
1.	16	"4137477"	USPAT:	2003/09/30 11:26
			US-PGPUB	
	1 45	the state of the s	1	2002/00/20 12:55
-	15	pyrocarbon with (cvd or (chemical adj vapor adj deposition))	USPAT;	2003/09/30 13:55
			US-PGPUB	
-	2	5523133.URPN.	USPAT	2003/09/30 12:26
.	15	("3565683" "3672936" "4605588" "4642271" "4650775" "4735850" "4751205"	USPAT	2003/09/30 12:27
		"4752503" "4766013" "4894286" "4961990" "4970095" "4981822"		
ľ		"5017522" "5071600").PN.		
	40	1	HODAT	2000/20/20 12 55
-	18	"4442 165"	USPAT;	2003/09/30 12:55
1	ļ		US-PGPUB	
-	0	pyrocarbon and (hydrcarbon adj gas)	USPAT;	2003/09/30 12:46
1	1		US-PGPUB	
1.	0	(pyrocarbon or (pyrolytic adj carbon))and (hydroarbon adj gas)	USPAT;	2003/09/30 12:47
		(p) to distant or (p) to 1 yet and some and the source of	US-PGPUB	2000,00,00
	_	EEQOCEO HIDDM		2003/09/30 12:53
•	0	5580658.URPN.	USPAT	
•	5	("3956568" "3969754" "4442165" "4915809" "5080963").PN.	USPAT	2003/09/30 12:53
•	390	carbon near pyrolysis	USPAT;	2003/09/30 12:55
			US-PGPUB	
	3	(carbon near pyrolysis) same electrodes	USPAT;	2003/09/30 12:59
		- 1	US-PGPUB	
	205	4451501-		2002/00/20 12:50
•	285	445/58.ccls.	USPAT;	2003/09/30 12:59
			US-PGPUB	
	51	445/58.ccls. and carbon	USPAT;	2003/09/30 13:36
			US-PGPUB	
1.	2	445/58.ccls. and (carbon near (cvd or (chemical adj vapor adj deposition)))	USPAT;	2003/09/30 13:00
	*	1 10100.000. and founder from forth of following and adhor and achoritoriti	US-PGPUB	
	_			0000100100 40 00
•	0	(pyrolized adj carbon) near (electric adj5 properties)	USPAT;	2003/09/30 13:38
			US-PGPUB	
	0	(node adj5 coating) same (pyrol\$5 adj carbon)	USPAT;	2003/09/30 13:39
	1	, w	US-PGPUB	
		(anada adiF castina) sama (awalt F adi carban)	l .	2003/00/20 13:20
1.	4	(anode adj5 coating) same (pyrol\$5 adj carbon)	USPAT;	2003/09/30 13:39
1	ţ		US-PGPUB	
-	4	4901338.URPN.	USPAT	2003/09/30 13:41
-	4	4901338.URPN.	USPAT	2003/09/30 13:49
1.	39	anode with (graphite adj coating)	USPAT;	2003/09/30 14:07
		}	US-PGPUB	
	<u> </u>	l	30.3.00	

-	3	((anode or collector) adj4 coating) near (pyrolyt\$4 adj3 (carbon graphite))	USPAT; US-PGPUB	2003/09/30 14:10
-	1	((anode or collector) adj4 coating) near (pyrolyt\$4 adj3 (carbon graphite))	EPO; JPO; DERWENT	2003/09/30 14:13
1.	7	4166156.URPN.	USPAT	2003/09/30 14:12
l.	2	"3134196"	EPO; JPO;	2003/09/30 14:18
	_		DERWENT	
1.	15	"2146918"	EPO; JPO;	2003/09/30 14:22
			DERWENT	
1.	231	445/6.ccls.	USPAT;	2003/09/30 14:22
			US-PGPUB	
	2	445/6.ccls. and carbon with pyrolysis	USPAT;	2003/09/30 14:23
ľ	_	,,	US-PGPUB	
	59	445/6.ccls. and carbon	USPAT;	2003/09/30 14:24
			US-PGPUB	
1.	3	445/6.ccls. and (anode near coating)	USPAT;	2003/09/30 14:24
			US-PGPUB	
•	18	surface with coating with pyrocarbon	USPAT;	2004/01/07 16:33
			US-PGPUB	
.	18	("3112220" "3253944" "3398718" "3566830" "3636923" "3889631" "3940514"	USPAT	2004/01/07 16:26
		"3977896" "4080927" "4165568" "4221182" "4335676" "4342284"		
1		"4387120" "4546012" "5284676" "5328713" "5328720").PN.		
1.	0	surface with coating with (pyrocarbon near temperature)	USPAT;	2004/01/07 16:34
-			US-PGPUB	00041041074005
1.	0	(pyrocarbon (pyrolysis with graphite)) near (coating with temperature)	USPAT;	2004/01/07 16:35
	40	(nurseashan (nurse)vais with graphital) same (section with temperature)	US-PGPUB USPAT;	2004/01/07 16:43
'	40	(pyrocarbon (pyrolysis with graphite)) same (coating with temperature)	US-PGPUB	2004/01/07 10:43
1.	8	"4034031"	USPAT;	2004/01/07 17:05
-		1007001	US-PGPUB	200-701707 17:00
.	4	5147590.URPN.	USPAT	2004/01/07 16:47
	142	(pyrolysis (coating with pyrocarbon)) with (temperature adj6 (substrate electrode surface))	USPAT;	2004/01/07 17:33
			US-PGPUB	
.	63	("1431368" "1531730" "1537404" "1650321" "1685269" "1688178" "1763755"	USPAT	2004/01/07 17:16
		"1827381" "1863874" "1875885" "1892607" "1895133" "1896371"		
		"1909501" "1930191" "2014982" "2014983" "2018089" "2092018" "2092557"		
		"2197191" "2311138" "2373116" "2380107" "2720022" "2772121"		
		"2996799" "3076260" "3077661" "3091848" "3220107" "3350771" "3355795"		
		"3382052" "3389455" "3400449" "3417453" "3434200" "3457626"		
		"3566741" "3610290" "3741266" "3798011" "3992303" "4016008" "4023224"		
		"4052323" "4060116" "4294395" "4505232" "4593446" "4758358"		
		"4943489" "5042710" "5069381" "5145103" "5191779" "5222652" "5265793"		
	_	"5297410" "5297587" "5447179" "5468401").PN.	110047	2004/01/07 47 47
•	0	5845837.URPN.	USPAT	2004/01/07 17:17
	4	(pyrolysis (coating with pyrocarbon)) with (temperature adj6 (electrode))	USPAT; US-PGPUB	2004/01/07 17:33
	2	! "1667650"	EPO; JPO;	2004/01/08 16:59
1		100/030	DERWENT	2004010010010.03
_	2	"1667649"	EPO; JPO;	2004/01/08 16:59
			DERWENT	230 (10 (100 10.00
	7	"3462522"	USPAT;	2004/01/08 16:59
	•		US-PGPUB	
L	L	I		I